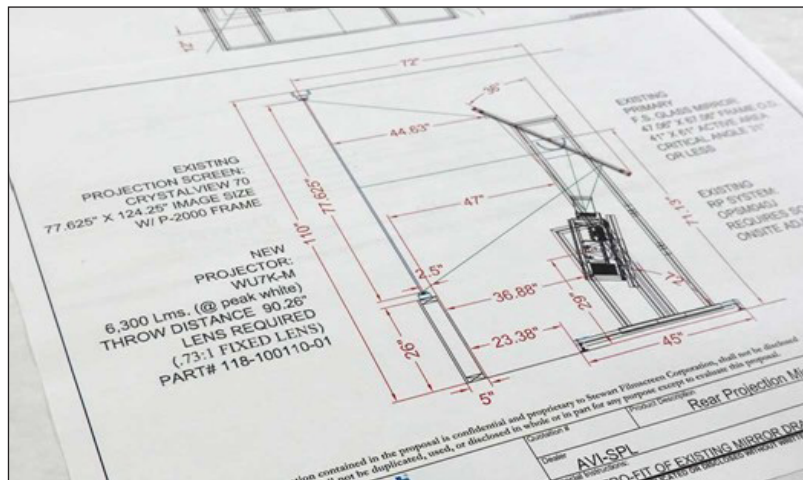


Mirror System

Single and Dual Mirror Systems



When space is at a premium, our mirror systems reduce the rent

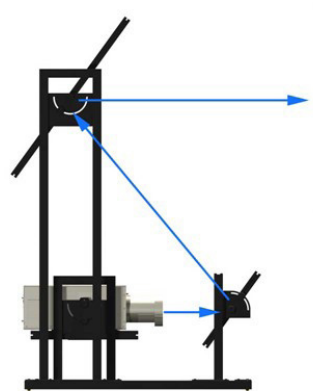


Stewart
FILMSCREEN

The Reference for Stunning™

Dual mirrors reduce the required projection light path depth

Dual bounce systems can be just the ticket for obtaining a large image when space is at a premium. Getting detailed and thoughtful engineering advice up front makes the difference between a long, couple of frustrating days and a straightforward, streamlined installation.

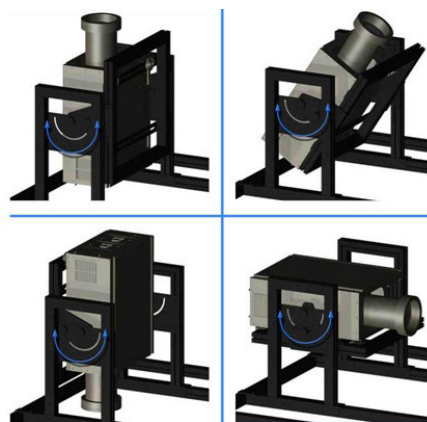


Features a first surface, 94% reflective glass mirror

Get the biggest image possible while managing throw distance requirements with our **OptaMirror System**. Our experienced engineers know how to analyze your viewing area and deliver the perfect viewing plan.

Pivoting mount is customized for any rear projection system

Stewart Filmscreen is not content using the same 80/20 kit goods for mirror frames that so many of our competitors use. We've developed heavier, more purpose-built extrusions with intuitive pivots. These pivots give a level of exactness in refining the image quality that other mirror system manufacturers simply can't match.



The **OptaMirror System** is a rear projection mirror assembly designed to reduce the amount of space required for rear projection installations. One or more mirrors can be used to facilitate the folding of the projector light path by bouncing light back and forth, over vertical space, thereby reducing the amount of linear feet needed for projector throw distance. As with all Stewart products, our mirror systems are custom built and are adaptable to all of today's latest projection technologies.

Stewart
F I L M S C R E E N

The Reference for Stunning™

www.stewartfilmscreen.com

1161 W. Sepulveda Blvd., Torrance CA 90502 USA | 800.762.4999 | Tel: 310.784.5300 | Fax: 310.326.6870 | Email: request@stewartfilmscreen.com

2021© Stewart Filmscreen. Specifications are subject to change without notice.